EXTREME BROADBAND INC. BROADBAND INTERNET SERVICE DISCLOSURES

Scope of ISP's Coverage

Name of Filer. Extreme Broadband Inc.

FCC Registration Number. 0022943666

Trade name or DBA name. Extreme Broadband Inc.

Type of ISP service. Wired

<u>Brief Description of Service Covered by Disclosure.</u> Extreme Broadband Inc. broadband Internet service is delivered over a coaxial network using the Data Over Cable Service Interface Specification (DOCSIS). Customers subscribing to our cable service access our network using cable modems and can utilize wireless routers within the premises.

Effective Date of Disclosure. March 13, 2019

This broadband Internet service disclosure is a first-time disclosure.

EXTREME BROADBAND INC. BROADBAND INTERNET SERVICE DISCLOSURES

Certification of Filing Accuracy

I, Tom Holt, President at Extreme Broadband Inc. hereby certify t	that I have examined the information
contained in the disclosure and that all information contained in the subn	mission is true and correct to the best of
my knowledge, information and belief.	20
	//// A

Name: <u>Tom Holt</u>

Title: President

Date: 3-13-19

EXTREME BROADBAND INC. BROADBAND INTERNET SERVICE DISCLOSURES

Substantive Disclosure Submission

Consistent with FCC regulations,¹ Extreme Broadband Inc., provides this information about our broadband Internet access service. We welcome questions or comments about this information, including any questions about any portions that you do not understand. You may contact us at (352)542-9037 or contact us at extremebroadband@ymail.com

NETWORK PRACTICES

<u>General description</u>. We provide a variety of Internet offerings to our residential customers over our broadband network and through other communications facilities connecting to the Internet, including but not limited to High Speed Internet Access ("Extreme Broadband Inc. Broadband Service"). We use reasonable, nondiscriminatory, network management practices to improve overall network performance to ensure a high-quality online experience for all users. We use various tools and techniques to manage our network, deliver our service, and ensure compliance with our Acceptable Use Policy and our Terms and Conditions of Service. We also contract with one or more third-party companies for certain network monitoring and management services. Our network management activities may include detecting malicious traffic and preventing the distribution of viruses or other harmful code or content and using other tools and techniques in order to meet our goal of delivering the best possible Internet experience to our customers. Our network management practices do not target any specific content, application, service or device. As network management issues arise and as technology develops, we may employ additional or new network management practices.

We will update these disclosures as necessary.

Related documents and disclosures. Use of our broadband Internet access service is also governed by:

- Extreme Broadband Inc. Acceptable Use Policy, available upon request.
- Extreme Broadband Inc. Terms and Conditions of Service, available upon request.
- Extreme Broadband Inc. Privacy Notice, available upon request.

These documents contain important information regarding Extreme Broadband Inc. Broadband Service and its use and may be subject to updates and revisions. Subscribers are encouraged to review them on a regular basis.

Blocking. Extreme Broadband Inc. does not engage in any practice, other than reasonable network management disclosed herein, that blocks or otherwise prevents end user access to lawful content, applications, service, or non-harmful devices.

<u>Throttling.</u> Extreme Broadband Inc. does not engage in any practice, other than reasonable network management disclosed herein, that degrades or impairs access to lawful Internet traffic on the basis of content, application, service, user, or use of a non-harmful device.

¹ 47 C.F.R. § 8.1; *Preserving the Open Internet, Broadband Industry Practices,* Report and Order, 22 FCC Rcd 17905 (2010); *Protecting and Promoting the Open Internet*, Report and Order on Remand, Declaratory Ruling, and Order, 30 FCC Rcd 5601 (2015); *Restoring Internet Freedom,* Declaratory Ruling, Report and Order, and Order, 33 FCC Rcd 311 (2017).

<u>Affiliated or Paid Prioritization.</u> Extreme Broadband Inc. does not engage in any practice that directly or indirectly favors some Internet traffic over other traffic to benefit an affiliate or in exchange for consideration, monetary or otherwise.

<u>Congestion management</u>. This section describes our network management practices used to address congestion on our network.

Congestion management practices used.

<u>Network monitoring</u>. We monitor our network for utilization trends. We receive regular reports showing changes in network traffic and congestion. We use this information to plan increases in available bandwidth, port additions or additional connectivity to the Internet. Should new technologies or unforeseen developments in the future make it necessary to implement an active congestion management program, we will update these disclosures and otherwise notify our customers of the scope and specifics of this program.

<u>Potential heavy bandwidth users</u>. Through our third-party provider, we receive reports showing end user usage for identification and management of potential heavy bandwidth users. If a reasonable solution is not found and usage remains excessive, Extreme Broadband Inc. reserves the right to limit, suspend, or terminate the high-volume user's Internet service.

Usage limits. We do not set usage limits for our Extreme Broadband Inc. Broadband Service.

<u>Types of traffic affected.</u> Our congestion management practices do not target any specific content, applications, services, or devices, or otherwise inhibit or favor certain applications or classes of applications.

<u>Purpose of congestion management practices</u>. Our broadband Internet network is a shared network. This means that our customers share upstream and downstream bandwidth. The goal of our congestion management practices is to enable better network availability and speeds for all users. Our congestion management practices serve to:

- Help us adapt and upgrade our network to maintain or improve network performance as demand for our broadband Internet network increases.
- Help us adapt and upgrade our network to maintain or improve network performance as demand for higher bandwidth applications increases. Some examples of higher bandwidth applications are gaming, streaming movies, and streaming high definition video.
- Help us identify potential heavy bandwidth users.

Congestion management criteria.

<u>Network monitoring</u>. Our network monitoring provides data to help us plan upgrades to our network, equipment, technology, and connectivity to the Internet and can help us identify potential viruses or threats to our network. As demand for our Internet service increases, and as demand for higher bandwidth applications increases, we monitor effects on network performance and plan upgrades as we deem necessary.

<u>Potential heavy bandwidth users</u>. We, in our sole reasonable discretion, determine the criteria for data consumption that is not characteristic of a typical residential user of Extreme Broadband Inc. Broadband Service.

Effects on end user experience. Because our broadband Internet network is a shared network, periods of high network demand may result in Internet traffic congestion. End users may experience reduced bandwidth or speed during these times. Although we work to engineer and implement solutions to eliminate congestion that affects the end user experience, new technologies or unforeseen developments may require implementation of an active congestion management program. Should it become necessary in the future to implement such programs, Extreme Broadband Inc. will notify its customers of the program and the criteria under which this congestion management will be implemented.

Application-Specific Practices. This section discloses any application-specific practices we use, if any.

Management of specific protocols or protocol ports. To protect the security of our network and our customers, we may block known hostile ports. In such cases, we may block that specific port until the attack ceases, at which time we remove the block.

Modification of protocol fields. To protect the security of our network and our customers, we may modify protocol fields in ways not prescribed by the protocol standard. In such cases, we may modify the protocol field until the attack ceases, or as needed until the network security threat has been removed.

Applications or classes of applications inhibited or favored. We do not inhibit or favor any specific applications or classes of applications.

<u>Device Attachment Rules.</u> This section addresses any limitations on attaching lawful devices to our network.

General restrictions on types of devices to connect to network. We place no general restrictions on lawful devices that a customer may connect to our network, so long as the device is: (i) compatible with our network; and (ii) does not harm our network or other users. Our broadband Internet service works with most PCs and laptops including Macs, and other Internet compatible devices like game systems and Internet-enabled TVs. If a password-protected wireless router is connected to our broadband Internet service, wireless Internet compatible devices properly connected to the router including computers, tablets, smartphones, and other devices can connect to our network. If a customer or potential customer believes they have an unusual configuration, our customer service department will help determine if there is a compatibility problem.

<u>Cable Modems</u>. Our Extreme Broadband Inc. Broadband Service requires connection of a cable modem to our network. You can obtain a cable modem from us or provide your own cable modem that meets the above device attachment criteria.

Network and End User Security. This section provides a general description of the practices we use to maintain security of our network. It is the responsibility of the Customer to ensure the security of their network and the equipment that connects to the Extreme Broadband Inc. Broadband Service. Customers are required to take all necessary steps to secure and manage the use of the Services received from Extreme Broadband Inc. in such a way to assure that network abuse and/or fraudulent activity is prevented. In addition, we use a number of tools and techniques to protect our network and end users from malicious and unwanted Internet traffic such as preventing the distribution of viruses or other harmful code.

Practices used to ensure end user security, including triggering conditions.

<u>Network monitoring</u>: Our network monitoring provides data to help us identify potential viruses or threats to our network. We will work with end users in the event network monitoring data indicates the presence of a virus or other threat to the network on an end user's device.

Practices used to ensure security of the network, including triggering conditions.

<u>Network monitoring</u>: Our network monitoring provides data to help us identify potential viruses or threats to our network. We will work with end users in the event network monitoring data indicates the presence of a virus or other threat to the network on an end user's device.

PERFORMANCE CHARACTERISTICS

General Service Description. Our broadband Internet service enables a customer to connect an Internet-enabled device through either a wired or wireless connection. Our Extreme Broadband Inc. Broadband Service includes wiring and a cable modem and can be utilized with a wireless router. Our broadband Internet access service enables residential subscribers to access all lawful content, applications, and services of their choice available on the Internet.

No Internet service provider can guarantee a specific speed at all times – the actual speed a customer will experience while using the Internet depends on a variety of conditions. These can include the customer's computer, the customer's home network configuration, or the performance of the website visited.

Service technology. We deliver our Extreme Broadband Inc. Broadband Service over our coaxial network using the Data Over Cable Service Interface Specification (DOCSIS). Customers subscribing to our cable service access our network using cable modems and can utilize wireless routers within the premises. To connect from our network to the Internet, we use equipment called a Cable Modem Termination System (CMTS) that acts as a gateway to the Internet for our customers' cable modems. This is a shared network, which means that our customers share upstream and downstream bandwidth.

Expected and actual speeds and latency.

Expected performance. We offer customers a variety of broadband Internet service levels. We provide a description of the expected maximum transfer speeds associated with each service level for residential services upon request by calling (352)542-9037 or emailing extremebroadband@ymail.com

<u>Speed</u>. The speeds we identify for each broadband Internet service level are the maximum upload and download speeds that customers are likely to experience. We provision our customers' modems and engineer our network to deliver the speeds to which our customers subscribe. However, we do not guarantee that a customer will actually achieve those speeds at all times. A variety of factors can affect upload and download speeds, including customer equipment, network equipment, congestion in our network, congestion beyond our network, performance issues with an Internet application, content, or service, and more.

<u>Latency</u>. Latency is another measurement of Internet performance. Latency is a term that refers to the time it takes for information to travel between your computer and your Internet destination. High latency occurs when the time it should normally take for the information to make the trip becomes abnormally long. Latency is typically measured in milliseconds, and generally has no significant impact on typical everyday Internet usage. Most applications, such as email and websites, work well despite average latency. Highly interactive applications, such as

multi-player games, do not work well with higher latency. As latency varies based on any number of factors, most importantly the distance between a customer's computer and the ultimate Internet destination (as well as the number and variety of networks your packets cross), it is not possible to provide customers with a single figure that will define latency as part of a user experience.

Actual speed and latency performance. The actual speed and latency experienced by individual users may vary depending upon network conditions and other factors. Actual performance of our cable modem service in most cases will conform to national wireline broadband Internet speed and latency levels reported by the FCC.² The FCC has reported cable ISP subscribers receive mean download speeds that are 109.33% of advertised speeds, and mean upload speeds that are 115.30% of advertised speeds.³ In addition, the FCC has reported mean latency⁴ delays for cable ISPs at about 22.24.⁵

Suitability of the Service for Real-time Applications. Our broadband Internet access service is suitable for typical real-time applications, including messaging, voice applications, video chat applications, gaming, and Internet video. If users or developers have questions about particular real-time applications, please contact us at (352)542-9037 or email us at extremebroadband@ymail.com

Non-Broadband Internet Access (BIAS) Data Services.

Non-BIAS Data services offered to end users. We do not offer non-BIAS data services to subscribers.

<u>Effects of non-BIAS data services on availability and performance of broadband Internet access</u> service. Not applicable.

COMMERCIAL TERMS

<u>Prices</u>. Monthly prices for our residential and business broadband Internet access services are available upon request by calling (352)542-9037 or emailing extremebroadband@ymail.com

² See FCC's Office of Engineering and Technology and Office of Strategic Planning & Policy Analysis, 2016 Measuring Broadband America Fixed Broadband Report, A Report on Consumer Fixed Broadband Performance in the United States, (Dec. 1, 2016) (available at https://www.fcc.gov/reports-research/reports/measuring-fixed-broadband-report-2016) ("2016 Measuring Broadband America Report").

³ 2016 Measuring Broadband America Report, *Validated Data, Statistical Averages, Download Sustained and Upload Sustained*, (Dec. 1, 2016) (available at https://www.fcc.gov/reports-research/reports/measuring-broadband-america-2016#block-menu-block-4) (data presented is unweighted mean percentage of advertised speeds, taken over a 24 hour, Saturday-Sunday period).

⁴ The FCC has defined latency is the total length of time it takes a signal to travel from an origination point to the nearest server, plus the time for an acknowledgement of receipt to travel back to the origination point. The nearest server is the server providing the minimum round trip time.

⁵ 2016 Measuring Broadband America Report, *Validated Data, Statistical Averages, Latency*, (Dec. 1, 2016) (*available at* https://www.fcc.gov/reports-research/reports/measuring-broadband-america/validated-data-measuring-broadband-america-2016#block-menu-block-4) (data presented is unweighted mean latency in milliseconds, taken over a 24 hour, Saturday-Sunday period).

<u>Usage-based fees.</u> We do not charge our residential broadband Internet access service customers fees based on their data usage.

<u>Fees for early termination</u>. We do not charge a fee for early termination of our residential broadband Internet access service.

Additional network services. We do not charge additional fees for additional network services.

<u>Privacy Policies.</u> We collect and store information from many sources as it relates to providing and maintaining service to our customers. Individually identifiable customer information, including usage data obtained in our role as your broadband Internet access service provider is only used to provide the service, improve your use of the service, manage our network, or as otherwise required or authorized by law.

We do not disclose individually identifiable broadband Internet access service customer or use information to third parties except: (i) as necessary to provide our broadband Internet service and to manage our network; or (ii) in response to law enforcement requests, subpoenas, court orders, or as otherwise required or authorized by law.

For more information on our additional broadband Internet access subscriber privacy policies, please review our Extreme Broadband Inc. Privacy Notice, available upon request by calling (352)542-9037 or emailing extremebroadband@ymail.com.

Inspection of network traffic. We routinely monitor network and traffic patterns but do not inspect network traffic.

Storage of network traffic information. Dynamic Host Configuration Protocol (DHCP) information is a code included in all network traffic that associates that traffic with a particular device sending or receiving the traffic. We do not store DHCP information.

Provision of aggregate or anonymized network traffic information to third parties. We may disclose aggregate or anonymized network traffic information to third parties for purposes of providing and managing our broadband Internet service or if required by law.

Use of network traffic information for non-network management purposes. We do not use network traffic information for non-network management purposes.

<u>Redress options</u>. We welcome questions about our broadband Internet access service. This section discloses redress options for end users and edge providers.

Consumer complaints and questions. Consumers with complaints or questions relating to the Extreme Broadband Inc. Broadband Service or these disclosures should contact (352)542-9037 or extremebroadband@ymail.com.

Questions. We will endeavor to answer questions promptly via email or voice.

<u>Complaints</u>. For written complaints, an Extreme Broadband Inc. employee will contact the end user and will attempt to resolve complaints informally, escalating the matter to senior management if needed.

Edge provider, entrepreneur, and small business complaints and questions. Edge providers, entrepreneurs, and other small businesses with complaints or questions relating to our broadband Internet access service or these disclosures should contact (352)542-9037 or extremebroadband@ymail.com.

<u>Questions</u>. We will endeavor to answer questions promptly via email or voice.

<u>Complaints</u>. For written complaints, an Extreme Broadband Inc. employee will contact the end user and will attempt to resolve complaints informally, escalating the matter to senior management if needed.